#### **SUBBASIN**

17060303 - Lochsa

### **Assessment Unit Status Report 2016**

Assessment Unit ID: ID17060303CL063\_03

Assessment Unit Name: Pete King Creek - Walde Creek to mouth

**Assessment Unit Type:** RIVER **Assessment Unit Size:** 5.51 MILES

**Assessment Date: 06/14/2012** 

This Assessment Unit is in Category: 5

<b>Assessed Beneficial Use</b>	<b>Assessed Date</b>	<b>User Flag</b>	<b>Support Status</b>	<u>Cause(s)</u>	<b>Category</b>
Cold Water Aquatic Life	06-14-2012	EXISTING	Not Supporting	Temperature, water	5
Salmonid Spawning	06-14-2012	EXISTING	Not Supporting	Temperature, water	5
Secondary Contact Recreation	01-28-2003	PRESUMED	Fully Supporting		

#### **Unassessed Beneficial Uses**

Aesthetic

Agricultural Water Supply Industrial Water Supply Wildlife Habitat

# **Monitoring Methods**

Idaho WBAGII (January 2002) using BURP data

#### **Beneficial Use Comments**

#### **Salmonid Spawning**

Salmonid Spawining is determined to be an Existing Use based on Beneficial Use Reconnaissance Program data from 2010: (11) Rainbow Trout in sample, including juveniles <100mm in length.

#### **■ Monitoring (Historical) WBAG II (1993 - Present) Show**

# Monitoring (Historical) WBAG II (1993 - Present)

BURPID STREAM ELEV(ft) LATITUDE LONGITUDE SMIScore SHIScore AVGScore	URPID STREA	ELEV(ft) LATITUDI	E LONGITUDE SMIScore	SFIScore SHIScore AVGScore
--	-------------	-------------------	----------------------	----------------------------

 2010SDEQA0816
 Pete King Creek 1791
 46.17750
 -115.61186
 3
 3
 3.00

 1996SLEWA008
 Pete King Creek 1732
 46.17814
 -115.61639
 1
 1
 1.00

# **Cold Water Aquatic Life Existing Use Flag**

Years in which BURP data indicate Cold Water Aquatic Life is an Existing Use (criteria in WBAG III, Figure 3, p14, are met)

BURPID YEAR

2010SDEQA0816 2010 1996SLEWA008 1996

## **Salmonid Spawning Existing Use Flag**

Years in which salmonids ≤ 100 mm long were observed during BURP monitoring. Per WBAG III Section 3.2.2, salmonid spawning may be considered an existing use if individuals ≤ 100 mm long were observed on or after November 28, 1975.

### BURPID YEAR COUNT

2010SDEQA0816 2010

#### **2014 STATUS 2012 STATUS**



Copyright © 2020 Idaho Dept of Environmental Quality GIS

Query Executed On: Wednesday, April 8, 2020

Disclaimer | Public Records Request | Surface Water 305B IR